

Author Index

Abe, I., 2181
Abraham, M.H., 2503
Adler, L., 1893
Aksenenko, E.V., 2257
Albert, R.A., 883
Amabilino, D.B., 2351
An, H.-Y., 511
Andreu, C., 2313
Arimura, M., 429
Armbruster, P., 1815
Asfari, Z., 585
Asharir-Fard, S., 2593
Aso, Y., 683
Atkinson, S.T., 1541
Atwood, J.L., 1471
Auberson, L., 999
Avent, A.G., 135
Ayalon, A., 111
Azevedo, J.L.T., 345

Babkin, V.S., 335
Bachi, M.D., 595
Bai, D., 1103
Balaban A.T., 1
Balanov, A., 595
Balarew, Chr., 213
Bar-Ner, N., 595
Barbara, P.F., 1677
Barber, R.C., 1757
Bareiss, R.E., 1561
Barthel, J., 889
Barton, D.H.R., 603
Bartsch, R.A., 399
Battersby, A.R., 1113
Battley, E.H., 1881
Bauer, C.B., 567
Baumann, W., 1729
Baumstark, R., 527
Beak, P., 611
Beckstead, M.W., 297
Beerli, R., 2313
Bell, T.W., 361
Belov, Y.P., 2273
Belyakova, L.D., 2237, iii (65:10)
Bencini, A., 381
Berendsen, H.J.C., 2513
Berezin, G.I., 2145
Berry, M.N., 1957, 1963
Bestmann, H.J., 617
Bianchi, A., 381
Bickelhaupt, F., 621
Biemann, K., 1021
Birch, D.J.S., 1687
Birkett, P.R., 135
Blackett, P.M., 415
Blaszczyk, J., 707
Blatter, T., 2329
Block, E., 625
Blomberg, A., 1933
Blum, A., 2593
Boger, D.L., 1123
Böhmer, V., 403
Boland, W., 1133
Bond, A.H., 567
Bondarenko, S.V., 2257
Bosch, E., 595
Bott, S.G., 1471
Brack, A., 1143
Bradshaw, J.S., (ed.) 355-398, 1485, 511, iii (65:3)

Branch, M.C., 277
Branda, N., 2313
Brinkman, M., 1963
Brodbelt, J.S., 409
Brodesser, G., 2325
Brown, R.H., 1859
Buck, R.P., 1849
Bulut, M., 447
Burnett, J.W., 2361
Burrows, C.J., 545
Busch, D.H., 367
Buschmann, J., 503
Butler, L.R.P., (ed.) 2411-2500, iii (65:12)

Cabaleiro, M.C., 415
Cacciapaglia, R., 533
Camalli, M., 1521
Canales, J., 1521
Caruso, F., 1521
Carvalho, M.G., 345
Carver, J.P., 763
Chalych, A.E., 2201
Chambron, J.-C., 2343
Chapman, C.J., 579
Chardon-Noblat, S., 2343
Chen, D., 959
Chen, P., 81
Chen, Q., 423
Chen, X., 545
Chia, P.S.K., 521
Choi, H.-J., 539
Choi, K.-S., 499
Chu, I.-H., 423
Chu, S.Y.F., 591
Clager, M.R., 489
Clark, D., 1963
Cobranchi, D.P., 451
Coelho, P.J., 345
Coimbra, C.F.M., 345
Coltrain, B., 367
Commission on Agrochemicals, 2299
Commission on Analytical
Nomenclature, 819, 2291, 2373
Commission on Atmospheric
Chemistry, 1859
Commission on Chemical Kinetics, 2641
Commission on Chromatography and
Other Analytical Separations, 819,
2373, 2397, 2405
Commission on Electroanalytical
Chemistry, 1849
Commission on Electrochemistry, 1009,
2613
Commission on Equilibrium Data, 1029,
1849
Commission on Food Chemistry, 165
Commission on Macromolecular
Nomenclature, 1561
Commission on Microchemical
Techniques and Trace Analysis, 1021,
2361
Commission on Nomenclature of
Organic Chemistry, 1357
Commission on Polymer Character-
ization and Properties, 1581, 1825
Commission on Radiochemistry and
Nuclear Techniques, 1081
Commission on Toxicology, 2003
Commission on Water Chemistry, 1595
Conn, M., 2313

Conrad, H.E., 787
Cor, J.J., 277
Cornell, D.H., 2453
Corti, H.R., 913
Cosofret, V.V., 1849
Costamagna, J., 1521
Cotts, E.J., 895
Cragg, P.J., 361
Craig, M.E., 579
Cram, D.J., 539
Curran, D.P., 1153
Cyr, M., 393

da Graca Miguel, M., 953
Dadiz, A.C., 545
Daeid, N.N., 1541
Dalcanele, E., 1507
Dalley, N.K., 399
Danil de Namor, A.F., (ed.) 1457-1559,
193, 415, iii (65:7)
Davey, C.L., 1921
Davis, F.A., 633
De Blas, A., 455
de Haas, M.P., 1723
de Mendoza, J., 2313
De Meutter, S., 1665
De Santis, G., 455
De Schryver, F.C., 1665
Dearden, D.V., 423
Dékány, I., 901
Dellinger, B., 1641
Denenmark, D., 595
Deng, Y., 367
Dennis, T.J.S., 135
Depaemelaere, S., 1665
Dernovaya, L.I., 2201
Deslongchamps, P., 1161
Desper, J.M., 461
Detzer, N., 1733
Dietrich, B., 1457
Douhal, A., 1671
Doxsee, K.M., 429
Dozol, M., 1081
Drew, M.G.B., 361
Drong, K., 1967
Dubinin, M.M., 2189
Dudley, M.W., 1241
Duffus, J., 2003
Dumas, D.P., 803
Dunn, B.C., 573
Dye, J.L., 435

Echegoyen, L., 441
Efremov, D.K., 2209
Ehrburger-Dolle, F., 2223
El Borai, N., 1973
Eliseev, A., 2329
Eltekov, Yu.A., 2201, 2217
Eltekova, N.A., 2217
Engbersen, J.F.J., 387
Engewald, W., 2253
Erk, C., 447
Eschenmoser, A., 1179
Eschner, M., 2593
Ettr, L.S., 819
Everett, G.W., 521
Ewing, M.B., 907
Eyring, E.M., 451

Fabrizzi, L., 455

Fava, A., (ed.), 595-728
 Feder, K., 895
 Fenelonov, V.B., 2209
 Fenton, D.E., 1493
 Fernández-Prini, R., 913
 Fiedler, K., 2193
 Fields, S.C., 723
 Fifer, R.A., 317
 Finney, J.L., 2521
 Firestone, A., 361
 Fischer, K., 919
 Flament, J.P., 35
 Fox, M.A., 1713
 Fox, S., 2335
 Franks, F., 2527
 Fraser-Reid, B., 779
 Freeman, R., 647
 Freire, E., 1939
 Furuta, H., 393

Galán, A., 2313
 Gance, K., 895
 Garbesi, A., 641
 Garland, B.A., 451
 Garrido Pardo, M.T., 415
 Gaudino, J.J., 753
 Gebicki, J.L., 1617
 Gelbert, M., 527
 Gellman, S.H., 461
 Gergely, A., (late), 1029
 Gerhard, A., 451
 Gerst, M., 527
 Ghiorso, A., 1815
 Ghoneim, N., 1739
 Ghosh, T., 65
 Gingrich, H.L., 65
 Girreser, U., 119
 Giuffrida, D., 119
 Gmehling, J., 919
 Gnaiger, E., iv, 1983
 Göçmen, A., 447
 Gokel, G.W., 467
 González, M.M., 1625
 Gordon, J.I., 467
 Goto, F., 793
 Gottarelli, G., 641
 Grabowski, Z.R., 1751
 Grajkowski, A., 707
 Grandjean, J., 2539
 Green, J.L., 489
 Greenwood, N.N., 1757
 Grell, E., 373
 Grellmann, K.-H., 1625
 Grillet, Y., 2157
 Gritzner, G., 1009
 Grivell, A.R., 1957, 1963
 Gronvold, F., 927
 Grunwald, E., 2543
 Gubbins, K.E., 935
 Gurney, J.J., 2423
 Gustafsson, L., (ed.) 1875-2002, 1893,
 1933, iii (65:9)
 Güther, R., 2325

Haarich, A., 503
 Haddon, R.C., 11
 Hafner, K., 17
 Hagadorn, J.R., 429
 Hagemann, R., 1081
 Hall, C.D., 591
 Hallén, D., 1527
 Hamada, F., 1471
 Han, W., 633
 Hancock, R.D., 473, 941

Hand, S.C., 1951
 Handlon, A.L., 779
 Hanessian, S., 1189
 Hare, J.P., 135
 Harriman, A., 2343
 Hart, H., 27
 Hayashida, O., 551, 2319
 Hayashita, T., 399
 Hayhurst, A.N., 285
 Haynes, R.K., 647
 Hebecker, A., 1745
 Heftner, G.T., 1533
 Heijnen, J.J., 1887
 Heitz, V., 2343
 Heller, S.R., 251
 Heimstaedt, H., 2423
 Helsen, N., 1665
 Herbst, R., 809
 Hernandez, J.C., 467
 Herron, N., 367
 Herter, R., 1699
 Hessberger, F.P., 1815
 Hetland, S., 2417
 Hiberty, P.C., 35
 Highley, A.M., 451
 Hinrichs, W., 809
 Hinz, H.-J., 947
 Hirano, T., 325
 Hisaeda, Y., 551
 Hisaeda, Y., 2319
 Hitchcock, P.B., 135
 Hofmann, S., 1815
 Holdt, H.-J., 477
 Hollingworth, R.M., 2299
 Holloway, J.H., 135
 Holmes, A.S., 1687
 Holmgren, S.K., 461
 Holz, M., 2223
 Hope, E.G., 135
 Hof, H., 47
 Hosken, G.D., 473
 Hosoda, S., 1825
 Hoss, R., 2325
 Hrynkiewicz, A.Z., 1757
 Huang, Q., 65
 Huang, R.H., 435
 Huang, Y.-H., 451
 Huc, I., 2313
 Huh, H., 499
 Huszthy, P., 1485

Ichikawa, Y., 803
 Ikeda, M., 1265
 Ikomi-Kumm, J., 1979
 Imamoto, T., 655
 Imhof, R.E., 1687
 Interdivisional Working Party for
 Harmonization of Quality Assurance
 Schemes for Analytical Laboratories,
 2123
 Irving, H.M.N.H., 2373
 Ishihara, Y., 1973
 Ishizuka, S., 325
 Isnin, R., 495
 Ito, T., 551
 Ito, Y., 753
 Itoh, M., 1629
 IUPAC-IUPAP Transfermium Working
 Group, 1757, 1815
 Ivanova, I.I., 2205
 Iwamura, H., 57
 Iwema Bakker, W.I., 387
 Izatt, R.M., (ed.) 355-594, 511, 1485,
 iii (65:3)

Jänenchen, J., 2193
 Japas, M.L., 913
 Jarzeba, W., 1677
 Jeannin, Y.P., 1757
 Jedlinski, Z., 483
 Jepson, B.E., 489
 Jiang, B., 1825
 Johnson, A.E., 1677
 Jones, Jr., M., 65
 Jones, L.L., 245
 Jonker, S.A., 1723
 Joyce, G.F., 1205
 Juneja, R.K., 1471
 Juntunen, K.L., 573

Kaden, T.A., 1477
 Kahovec, J., 1561
 Kaifer, A.E., 495
 Kajimoto, T., 803
 Kandori, H., 1671
 Karlin, K.D., 2335
 Karpikul, J., 563
 Kasha, M., 1641
 Kataeva, L.I., 2189
 Kato, Y., 2313
 Katsanos, N.A., 2245
 Keegan, D.S., 429
 Kell, D.B., 1921
 Kemnitz, K., 1671
 Kemp, R.B., 1875, iii (65:9)
 Kennard, O., 1213
 Kenny, M.B., 2157
 Kensy, U., 1625
 Khan, A., 953
 Kihara, H., 1825
 Kim, J.-H., 499
 Kim, J.S., 399
 Kim, K.S., 661
 Kim, S.-J., 499
 Kim, Y.-H., 661
 Kimura, E., 355
 Kinoshita, K., 1973
 Kishi, Y., 771
 Kiss, T., 1029
 Klump, H.H., 1947
 Klyushnichenko, V.E., 2265
 Knobler, C.B., 539
 Knöchel, A., 503
 Köhler, G., 1647
 Kohnke, F.H., 119
 Kolomets, L.M., iii (65:11)
 Komatsu, K., 73
 Kondo, S., 2181
 Konya, G., 451
 Koritsanszky, T., 503
 Korobeinichev, O.P., 269
 Kosheleva, L.S., 2231
 Koskinen, A., 1465
 Krakowiak, K.E., 511
 Král, V., 393
 Kreysa, G., 1009
 Kroh, J., 1617
 Kroto, H.W., 135
 Kühnle, W., 1745
 Kumar, K., 515
 Kunz, H., 1223
 Kunz, W., 889
 Kurihara, N., 2299
 Kurikawa, A.V., 1253
 Kuzmin, M.G., 1653
 Kwok, A.D.-I., 361

Lahaye, J., 2223
 Lai, Y.-H., 81

Lamartine, R., 1549
 Lamprecht, I., 1967
 Langley, G.J., 135
 Lanin, S.N., 2281
 Lapouyade, R., 1699, 1705
 Larionov, O.G., (ed.) 2145-2290, 2237, iii (65:10)
 Larsson, C., 1893
 Larsson, Ch., 1889, 1933
 Larsson, K., 1893
 Laszlo, P., 2539
 Lavanchy, A., 2175
 Lebedeva, O.E., 2205
 Ledermüller, R., 947
 Lee, K., 1241
 Lefort, M., 1757
 Leggett, G.H., 573
 Leinhos, U., 1745
 Leino, M., 1815
 Leonard, M.A., 2373
 Létard, J.-F., 1699, 1705
 Li, J., 65, 919
 Li, Q., 467
 Licchelli, M., 455
 Lidén, G., 1927, 1933
 Lilley, T.H., 2551
 Lim, E.C., 1659
 Lim, K.-H., 977
 Lim, S.C., 661
 Lim, T.-K., 2561
 Lin, C.-H., 803
 Lin, G.-Q., 1233
 Lin, Y.-C., 803
 Lindman, B., 953
 Lindner, H.J., 17
 Lindoy, L.F., 521
 Liou, C.-C., 409
 Liu, H., 1153
 Liu, J., 361
 Liu, K.K.-C., 803
 Liu, N., 1241
 Ljunggren, L., 1979
 Llewellyn, P.L., 2157
 Lobo, V.M.M., 2613
 Loening, K.L., 1561
 Look, G.C., 803
 Lorimer, J.W., (ed.) 173-228, 183, 1499
 Loughlin, W.A., 647
 Lu, T., 467
 Ludwig, R.T., 361
 Luger, P., 503
 Lund, U., 1979
 Lunina, E.V., 2205
 Lüning, U., 527
 Luo, W., 17
 Lynn, B.C., 467
 Lynn, D.G., 1241
 Maas, U., 259
 Majenz, W., 1699
 Mandolini, L., 533
 Mariani, P., 641
 Marino, J.P., 667
 Marison, I.W., 999, 1889
 Markx, G.H., 1921
 Marques, E., 953
 Marquet, A., 1249
 Marrink, S.-J., 2513
 Martell, A.E., 959
 Masuda, T., 1825
 Mataga, N., 1605
 Mathias, J.P., 119
 Matsunami, N., 1973
 Maverick, E.F., 539
 Meagher, N.E., 573
 Mehranpour, A.-M., 2593
 Meidine, M.F., 135
 Meier, S., 2325
 Meinhardt, K.-P., 17
 Melenevsky, A.T., 2287
 Merchán, M., 1693
 Merritt, J.R., 779
 Metanomski, W.V., 1561
 Meyer, R., 947
 Milart, P., 2593
 Minero, C., 2573
 Mitchell, C., 647
 Miyake, T., 1973
 Miyamoto, J., 2299
 Mizhiritskii, M., 595
 Mody, T., 393
 Monti, M., 1979
 Moore, D.R., 1581
 Moore, R.O., 2423
 Morishima, T., 393
 Moroz, S.V., 1253
 Motekaitis, R.J., 959
 Müllen, K., 89
 Muller, J.G., 545
 Müller, M., 527
 Mullie, F., 1281
 Münenberg, G., 1815
 Murakami, Y., 551
 Murakami, Y., 2319
 Murase, I., 959
 Murata, I., 97
 Murphy, K.P., 1939
 Naganathan, S., 625
 Nagasawa, Y., 1671
 Nagase, S., 675
 Nagy, Z., 1729
 Nakai, K., 2181
 Nakajima, A., 1825
 Nakatsui, Y., 557
 Nanthakumar, A., 2335
 Narasimha Murthy, N., 2335
 Naya, Y., 1265
 Nazarenko, A.V., 2257
 Neilson, G.W., 2583
 Neueder, R., 889
 Nickel, H., 2481
 Nicolaou, K.C., 1271
 Niem, T., 2593
 Niemann, C., 809
 Nikitin, Y.S., 2281
 Niklasson, C., 1933
 Nogueira, M., 345
 Nolan, K.B., 1541
 Novozhilov, B.V., 309
 Ochrymowycz, L.A., 573
 Ogawa, T., 793
 Ogura, F., 683
 Ohanessian, G., 35
 Ohkubo, T., 1973
 Ohmae, T., 1825
 Ohtaki, H., 203
 Ohtaki, H., 2589
 Ohtani, I., 1973
 Okahara, M., 557
 Olsher, U., 399
 Ölz, R., 1893
 Ono, K., 2319
 Organessian, Yu.Ts., 1815
 Orr, G.W., 1471
 Otsubo, T., 683
 Ottens-Hildebrandt, S., 2325
 Otto, S., 2299
 Ourisson, G., iv
 Pacheco Tanaka, D.A., 415
 Paddon-Row, M.N., 1723
 Padolik, P., 367
 Pallavicini, P., 455
 Paoletti, P., 381
 Paoli, P., 381
 Papoulis, A.T., 361
 Pappalardo, S., 585
 Parekh, S.I., 603
 Parenago, O.O., 2205
 Parsons, J.P., 135
 Pascal, Jr., R.A., 105
 Paszyc, S., (ed.) 1605-1756, iii (65:8)
 Patrick, G., 473
 Paulson, J.C., 753
 Paulson, G.D., 2299
 Pavlenko, A.F., 1253
 Peck, T.-G., 81
 Pelizzetti, E., 1507
 Pelizzetti, E., 2573
 Pellin, M.J., 2361
 Pérez-Cordero, E., 441
 Perrin, M., 1549
 Perrin, R., 1549
 Pesce-Rodriguez, R.A., 317
 Petrenko, V.V., 2237
 Petropoulos, J.H., 219
 Petrucci, S., 451
 Petuhova, G.A., 2189
 Pfeiffer, D.R., 579
 Phillips, J.W., 1957, 1963
 Philip, D., 119
 Piculell, L., 953
 Pietraszkiewicz, M., 563
 Piras, P., 235
 Pisarev, O.A., 2287
 Platonova, N.P., 2237
 Polyakov, N.S., 2189
 Powell, W.H., 1357
 Pratt, J.M., 1513
 Purkiss, D.W., 399
 Putman, D., 625
 Qian, R., 1825
 Rabinovitz, M., 111
 Raevsky, O.A., 2329
 Ramesh, V., 399
 Ramsay, J.D.F., 2169
 Randolph, N.G., 2411
 Razd'yakonova, G.I., 2217
 Rebek Jr., J., 2313
 Rebstein, P., 2175
 Rechthaler, K., 1647
 Reddy, R.E., 633
 Reddy, R.T., 633
 Reichardt, C., 2593
 Reinhardt, R., 2253
 Reinhardt, D.N., (ed.) 2313-2359, 387, 965
 Reisdorf, W., 1815
 Reisse, J., 1281
 Rempel, U., 1681
 Renner, M., 947
 Rettig, W., 1699, 1705
 Rice, N.M., 2373
 Richards, W.G., 231
 Riepe, W., 2473
 Rivarola, E., 1521
 Robandt, P.V., 573
 Robinson, D.B., 971

Rogers, R.D., 567
 Rohmer, M., 1293
 Rokita, S.E., 545
 Roos, B.O., 1693
 Rorabacher, D.B., 573
 Rosenthal, I., 163
 Rouquerol, F., 2157
 Rouquerol, J., 2157
 Roussel, C., 235
 Rout, A.K., 563
 Rowlinson, J.S., 873
 Rüdiger, V., 2329

Saenger, W., 809
 Sakai, M., 1757
 Salhi, C.A., 573
 Salomon, M., 1533
 Salthammer, T., 1687
 Samsonov, G.V., 2287
 Sauvage, J.-P., 2343
 Savage, P.B., 461
 Schäfer, G., 2593
 Scherer, T., 1717
 Schiller, M., 919
 Schmidbaur, H., 691
 Schmidt, K.-H., 1815
 Schmittgen, R., 1733
 Schmitz, J., 2325
 Schneider, G.M., 173
 Schneider, H.-J., 2329
 Schrimpf, M.R., 723
 Schroeder, R.R., 573
 Schuddeboom, W., 1723
 Schyja, W., 527
 Scott, A.I., 1299
 Seaborg, G.T., 1815
 Seferis, J.C., 1581
 Serrano-Andrés, L., 1693
 Sessler, J.L., 393
 Shaik, S.S., 35
 Shaw, D.G., (ed.) 173-228
 Shen, G.-J., 803
 Shevah, Y., 1595
 Shi, L., 1561
 Shibaev, V.P., 1561
 Shionoya, M., 393
 Shizuka, H., 1635
 Shubaeva, M.A., 2231
 Sinay, P., (ed.) 731-818
 Sisko, J., 1153
 Slickers, K.A., 2443
 Smith, A.L., 1271
 Smith, D.H., 977
 Smith, S.G., 245
 Smith, R.M., 2397
 Somsen, G., 983
 Soncini, P., 1507
 Sonoda, N., 699
 Sonoda, J., 2181
 Soper, A.K., 2521
 Sóvago, I., 1029
 Spada, G.F., 641
 Sperling, M., 2465
 Stach, H., 2193
 Stec, W.J., 707
 Steel, C., 2543
 Steif, C., 947
 Steinborn, E., 2253
 Steiner, Th., 809
 Stoddart, J.F., 119
 Stoddart, J.F., 2351

Stoeckli, F., 2175
 Stokes, J.V., 647
 Sturtevant, J.M., 991
 Sueros Velarde, F.J., 415
 Suhling, K., 1687
 Sun, Ya-Ping, 1713
 Suppan, P., 1739
 Suska, A., 707
 Svehla, G., 2291
 Sytnik, A., 1641
 Szajdzinska-Pietek, E., 1617

Takahashi, K., 127
 Takano, J., 1973
 Tamm, Ch., 1309
 Tanaka, H., 1825
 Tanner, D., 1319
 Tarasevich, Yu.I., 2257
 Taylor, R., 135
 Taylor, R.W., 579
 Terrell, D., 1665
 Testaferrari, L., 715
 Thalberg, K., 953
 Thomas, T.P., 579
 Thomassen, Y., 2417
 Thompson, M., 2123
 Thysell, H., 1979
 Tiecco, M., 715
 Tingoli, M., 715
 Titova, T.I., 2231
 Tominaga, K., 1677
 Tsesarskaja, M., 467
 Tucker, J.H.R., 591
 Turner, J.Z., 2521
 Tweedie, M.F., 515
 Tymoshchenko, M., 2313
 Tzeng, Y.-L., 1241

Uden, P.C., 2405
 Ulehla, I., 1757
 Uznanski, B., 707

Vaes, A., 1665
 Valdez, C., 2313
 Van der Auweraer, M., 1665
 van der Waals, J.H., 1611
 van Dienst, E., 387
 van Eldik, R., 451, 2603
 Van Haver, P., 1665
 van Tol, J., 1611
 van Veggel, F.C.J.M., 965
 Vargas, J., 1521
 Vasella, A., 731
 Vedejs, E., 723
 Verbeek, G., 1665
 Verboomen, W., 387
 Verhoeven, J.W., 1717, 1723
 Vernov, A.V., 2151
 Vicens, J., 585
 Villermaux, J., 2641
 Vincenti, M., 1507
 Vinogradova, N.I., 2237
 Vlad, P.F., 1329
 Vlassov, V.V., 1337
 Vogel, E., 143
 Vogl, T., 947
 Vogt, W., 403
 Vögtle, F., 2325
 Vollhardt, K.P.C., 153
 von Borczyskowski, C., 1681
 von der Haar, T., 1745

von Maltzan, B., 1681
 von Stockar, U., 999, 1889
 Vorobjeva, L.M., 2237

Wächtershäuser, G., 1343
 Wade, P.W., 473
 Waldman, M., 1595
 Walker, G.C., 1677
 Walker, G.W., 521
 Walton, D.R.M., 135
 Wang, R., 803
 Wang, T.-M., 1485
 Wang, Y.-F., 803
 Wangnick, C., 527
 Wapstra, A.P., 1757
 Warman, J.M., 1723
 Warmuth, R., 373
 Warnatz, J., 259
 Watanabe, S., 467
 Webster Andrews, C., 779
 Weghorn, S., 393
 Wei, N., 2335
 Weiss, J., 585
 Welch, G.R., 1907
 Welz, B., 2465
 Westerhoff, H.V., 1899
 Wichterle, I., 1003
 Wieczorek, M., 707
 Wierman, H.R., 429
 Wilk, A., 707
 Wilk, M., 2593
 Wilkinson, D.H., 1757
 Willemse, R.J., 1717
 Williams, R.V., (ed.) 1-163, iii (65:1)
 Wintner, E., 2313
 Witulski, B., 47
 Wolf, R.E., (ed.) 1103-1356, iii (65:6)
 Wolman, Y., (ed.), 231-256
 Wong, C.-H., 803
 Wong, P., 423
 Wood, R., 2123
 Woolley, Earl M., (ed.) 873-1008,
 iii (65:5)
 Wortmann, R., 1733
 Wulffson, A.N., 2265
 Wyler, R., 2313

Xie, Q., 441

Yadav, J.S., 1349
 Yamamoto, K., 157
 Yamamoto, M., 1973
 Yamamura, M., 1973
 Yamazaki, Y., 1973
 Yartsev, A., 1671
 Yeske, P.E., 1153
 Ying, Q., 1825
 Yoshihara, K., 1671

Zachariasse, K.A., 1723, 1745
 Zachmann, H.G., 1581
 Zarko, V.E., (ed.) 259-354
 Zentgraf, B., 1915
 Zhang, H., 423
 Zhao, S.-H., 625
 Zhdanov, S.P., 2231
 Zhu, C.-Y., 1485
 Zhukova, A.I., 2257
 Zink, T., 17
 Zobel, D., 503
 Zvara, I., 1815

Subject Index

R = Commission Report; Asterisk (*) = Nomenclature Report (Recommendations 1993)

000-000 = inclusive page numbers of symposium/conference

Acidity of external surface of pentasil catalysts	2205	Aza-crowns, encapsulation of cations/anions by	381
Acoustic measurements, thermophysical properties from	907	macrocycles, precursors of	1521
Actinides, review of behaviour of, in groundwaters	1081R	macrocyclic ligands, metal complexes with	1477
Activated carbons, analysis of surface and pores	2181	paracyclophanes in aqueous media	2319
Activity coefficients of binary mixed electrolytes	2561	molecular recognition by	551
Adiabatic calorimetry above ambient temperature	927	Aziridines, chiral, stereocontrolled synthesis via	1319
Adsorbed layers, phase transitions in	2151		
Adsorbent(s), silicalite-1: a well characterized model	2157		
surface micropores of silica	2257		
Adsorption by active carbon beds under PSA conditions	2175	Benzannelation, effects on dihydropyrenes	81
of gases, analysis of surface of activated carbons by processes in porous materials	2181	Benzenoid catenanes	1
properties of active carbon	2169	Bimolecular hydrogen-transfer reaction	1625
of surface iron oxide	2189	Binary mixed electrolytes, activity coefficients of	2561
N ₂ , Ar and CO ₂ , for determination of microporosity	2223	mobile phase, model of retention in HPLC with	2281
2nd Intl. Symp., Moscow, June/July 92	2145-2290	solvent mixtures, structuring at solid interfaces in	2539
Aerosols in workplace air, sampling/characterization	2417	Binucleating macrocyclic and macrobicyclic ligands	959
Agrochemicals in animals, metabolism of	2299R	Bioactive natural lactams, biosynthesis and synthesis	1309
Air, sampling/characterization of aerosols in workplace	2417	sialosides, synthesis of	753
use of diffuse samplers for monitoring of ambient	1859R	Biochemical processes, solvation equations applied to	2503
Aldolases, synthesis of carbohydrates based on	803	reaction systems, equation of thermodynamics for	883
Aliphatic amino acids, stability constants of complexes	1029R	Biodegradation and leaching of pollutants, monitoring	1595R
Alkali metal doped C ₆₀ , structure/superconductivity	11	Bioenergetics and cellular microenvironment	1907
metal supramolecular complexes	483	Biological interest, glycopeptides of	1223
Allylic carbanions, reactions of P- and S-stabilized	647	Biologically active compounds targeted to genes	1337
Ambient air, use of diffusive samplers for monitoring temperature, adiabatic calorimetry above solid state properties above	1859R	chromatographic superpurification of	2287
Amino acids to prebiotic active peptides	927	Biology, illustrations of value of calorimetry in	1973
solute solvation and solute-solute interactions in stability constants of complexes of aliphatic	927	Biomass yields for growth of microorganisms	1887
Aminobenzonitriles, intramolecular charge transfer in	1143	Biosynthesis, biotin	1249
Ammonium bromides, solution calorimetry of alkyl	2551	of bioactive natural lactams	1309
* Analysis, nomenclature of kinetic methods of structure of reaction intermediates by EXAFS	1029R	triterpenoids of hopane series in Eubacteria	1293
of surface of activated carbons by gas adsorption in	1745	Biotechnological precursors, size-exclusion HPLC of	2265
Analytical atomic spectroscopy, ultimate automation	983	Biotin biosynthesis	1249
methods for post-irradiation dosimetry of foods	2291R	Blending a α -flavor into the aromatics	73
* pyrolysis, nomenclature and terminology for techniques for trace organic compounds—IV	2583	Blood compatibility of hemodialysis membranes	1979
Anion binding, new porphyrin-related research in receptors, design and applications	2181	Bond cleavage reactions in nature, oxidative	1133
Annulene chemist's perspective, porphyrins from	2465		
Annulenoannelation, effects of dihydropyrenes	165R	C ₆₀ , alkali metal doped	11
Anoxia, calorimetry and biochemical measurements	2405R	C ₆₀ , cryptantium species and	441
Anticancer antibiotics, synthesis of enediyne-	1021R	Cage clusters, from aromatic molecules to hollow	675
Antigens, oncofetal	393	type azaparacyclophanes with chiral binding sites	551
Antisense oligonucleotides	1457	Caged cations	373
Antitumour agents, synthesis of	143	Calcium isotopes, chromatographic enrichment of	489
Aqueous ionic solutions, interatomic structure of	81	Calculation of activity coefficients of electrolytes	2561
Aromatic and polycyclic molecules to cage clusters	1951	Calibration of ion-selective electrodes	1849R
blending, a sigma flavour into	1271	Calix-crowns, double, synthesis and properties of	585
compounds, tormented	1253	Calix[4]arenes, bridged at the upper rim	403
molecules, photoassociation in lowest triplet state	707	double, doubly-crowned, double-calix crowns	585
Asymmetric synthesis of chiral macrocyclic ligands	1349	Calixarenes, chemical chameleons	387
using N-sulfonyloxaziridines	2583	interaction of phenol/resorcinol based, with amines	415
via optically active vinyl sulfoxides	675	potential industrial applications of	1549
Asymmetry, fragile	73	supramolecular assemblies based on	1471
Atoms, sputtered, depth of origin of	105	Calorimetric (calorimetry) studies for/in/of	
Authenticity of pore size distributions	1659	aerobic and anaerobic microbial growth	1889
Automation in analytical atomic spectroscopy	1465	adiabatic properties above ambient temperature	927
	633	alkyl substituted ammonium bromides in solvents	983
	667	biology, illustrations of value of	1973
	723	correlation between heats of adsorption & parameters	2193
	2361R	energetics of anoxia exposure and recovery	1951
	2209	monitoring/control of batch cultures of <i>S. cerevisiae</i>	1933
	2465	optimization of high-performance reactors	1915
		solid state reactions	895
		technical microbial reactions	999

Cappedophanes, iptycenes and cuppedophanes	27	Combustion and NO _x emissions in industrial equipment	345
Carbanions, phosphorus and sulfur stabilized allylic	647	mechanisms and flame structure	297
Carbenoid routes to phospha-alkenes and -benzenes	621	of gases, filtration	335
Carboranylcarbenes and dehydrocarboranes	65	surface spin, theory of	309
Carbohydrates based on aldolases/glycosyl transferases	803	systems, simulation of simple heterogeneous	259
16th Intl. Symp., Paris, July 92	731-818	Complexation chemistry of ionophores A23187/ ionomycin	579
Carbon(s), active, porous structure/adsorption activated, analysis of surface and pores of black(s), fractals in geometry of N ₂ , Ar and CO ₂ adsorption	2189	of neutral molecules by synthetic hosts	965
fibre-reinforced PET and PEEK, structure/morphology	2181	of Zn(II) ion with macrocyclic ligands	499
monoxide, selenium assisted carbonylation with Carbonaceous chondrites, organic matter in	2217	mediated crystallization	429
Carbonylation with carbon monoxide, selenium assisted	2223	Composite reactions in closed and open flow systems	2641R
Carcerands, characterization of cavities in	1581R	Comprehensive survey of endogenous regulators	1265
Catafusenes, benzeneoids	699	Computers in drug design	231
Catalysts based on Co and the macrocyclic corrin ligand	1281	research/education, 10th Intl. Conf., Jerusalem, July 92	231-256
Catalytic cycle of cytochrome P-450 and peroxidases	539	Concave reagents	527
function, evolution of	1	Condensed system flame structure, study of	269
Cation(s) and anions by aza-crowns, encapsulation of caged	1513	Conformationally-controlled electron-transfer reactions	573
macrocyclic interaction, thermodynamic studies	381	Conjugated systems in calculation of electronic spectra	1693
macrocyclic ligand complexes, mobilities of	373	extended ring assemblies with central heterocycles	127
Cavities in carcerands, characterization of	1485	oligomers/polymers, extended π systems in	89
Cellular microcalorimetry, review of developments in microenvironment, bioenergetics and viability, dielectric method of monitoring	1533	Conjugation, effects of dihydropyrenes	81
Ceramic high-temperature materials for energy systems	1875	Continuum models in liquids, environmental isomers and	2543
C-glycosides, solution conformation of	1907	Coordination chemistry, 4 × 10 ⁹ years of metal ions with macro- and bicyclic ligands	1513
Chalcogen-containing organic metals, synthesis of	1921	Coumarin-crown ethers, synthesis/characterization	959
Characterization of cavities in carcerands	2481	Cradle chemistry of life	447
Charge transfer in porphyrin-quinone compounds vs. spin in excited states of 3d tetroxide ions	771	Critical survey: stability constants of amino acid complexes	1343
Chemical labs., protocol for proficiency testing of chameleons, calixarenes	683	Crown ether(s) extraction of group 1 and 2 cations	1029R
characterization of aerosols in workplace air	539	lithium ion complexes in a molten salt	567
education, multimedia technology	1681	synthesis and characterization of coumarin	451
information in the 21st Century	1611	transition state stabilization in reactions of	447
processes, solvation equations applied to thermodynamics, 12th Intl. Conf., Snowbird, Aug. 92	2123R	Crustacean moulting, endogenous regulators of	533
Chemistry of concepts in the p-block elements natural products, 18th Intl. Symp., Strasbourg, June 92	691	Cryptands, electroactive, containing metallocene units	1265
Chemoautotrophic origin of life	873-1008	simple methods for preparation of	591
Chemotrophic growth of microorganisms	1103-1356	Cryptatium species and C ₆₀	511
Chinese medicines, and new drug development	1343	Crystal structures of linear and cyclic oligosaccharides	441
Chiral aziridines, stereocontrolled synthesis via macrocyclic ligands, asymmetric synthesis of mobile phases in enantioselective analysis	1887	Crystalline structure of EDAM copolymers	809
syntheses of insect pheromones	1103	Crystallization, complexation-mediated	429
Chirbase, a molecular database for chiral separations	1319	Cuppedophanes, cappedophanes and iptycenes	27
Chiron approach to total synthesis of natural products	1465	Cyanoalkynes for preparation of novel aromatic compounds	47
Chondrites, origins of organic matter in carbonaceous	2237	Cyclacene derivatives, structure-directed synthesis of Cyclam-like macrocycles, novel routes to functionalized	119
Chromatographic chiral separations, database for enrichment of calcium isotopes	2287	Cyclic π-systems surrounded by rigid π-frameworks	455
methods in solid surface investigations	2257	Cyclization of terpenoids, superacidic	73
purification of biologically active compounds	2245	Cyclodextrin phases, use in gas chromatography	1329
studies of surface micropores of silicates	819R	Cyclodextrin-based rotaxanes	2253
Chromatography, gas, studies of diffusion by	2233	Cytochrome c oxidase, O ₂ reactivity with synthetic models	495
* nomenclature for	2397R	P-450 and peroxidases, catalytic cycle of	2335
* nomenclature for supercritical fluid	2145-2290	Data treatment, when applying binding reaction data	1527
2nd Intl. Symp., Moscow, June/July 92	1629	Dehydrocarboranes and carboranylcarbenes	65
Chromones, excited state electron transfer in hydroxy	157	Delocalization of π-electronic systems	35
Circulene, synthesis/characterization of [7] and [7.7]	675	Depth of origin of sputtered atoms	2361R
Clusters, from aromatic/polycyclic molecules to cage	1513	Design of anion receptors, applications	1457
Co and macrocyclic corrin ligand, catalysts based on	2473	Desorption by active carbon beds under PSA conditions	2175
Coal and environment, analytical aspects	1947	Diamond exploration, mantle mineral geochemistry in Dicyano-1,2-dithioethene units, thiacrown compounds with	2423
Codon-anticodon interaction, genome size/Gibbs energy of	1581R	Dichloro-di-n-butyl[2.2'.6,6'-bipyrimidine]-tin(IV)	477
Collaborative study of structure/morphology in PET/PEEK	901	Dielectric method of monitoring cellular viability	1521
Colloidal system in binary liquids, stabilization of		Diffusion and rate processes by gas chromatography	1921
		Diffusive samplers for monitoring ambient air, use of	2245
		Dihydropyrenes, effects of annulenoannelation	1859R
		Dioxigen reactivity with models of metalloproteins	81
		Dipole moments, photoinduced charge transfer from	2329
		Discovery profiles of transfermium elements	1729
		Dissection of heparin	1757R
		Dissolution and nucleation phenomena of salts in water	787
			203

DNA minor groove binding agents, synthesis/evaluation	1123	Flame(s), behaviour of turbulent premixed	325
recognition/oxidation, macrocyclic Ni complexes in from ion pairs and inophores to nucleotides and drug interactions	545	MS sampling of ions from atmospheric pressure	285
	2329	reactions of OH and O ₂ in O ₂ -rich	285
	1213	structure, solid propellant combustion mechanisms	
Donor-acceptor systems, fluorescent exciplexes in Double-and doubly-crowned calix[4]-arenes, synthesis	1717	and	297
Drug design, computers in development, traditional Chinese medicines and new interactions with DNA	585	study of condensed system	269
	231	4th Intl. Seminar, Novosibirsk, Aug. 92	259-354
Dual fluorescence, requirements for	1103	supported by nitrogen oxides, structure/kinetics	277
	1213	Flexible molecules/molecular ions, electron transfer in	1751
	1745	how can they act as signals?	763
Ecological systems, toxicological studies	1967	Flow injection	2465
EDAM copolymers, molecular characteristics/structure	1825R	Fluid(s) phase equilibria, molecular simulation of	935
Electroactive cryptands containing metallocene units	591	systems at high pressures	173
Electrochemical interaction of calixarenes with amines engineering, nomenclature, symbols and definitions	415	thermophysical properties from acoustic	
Electrolyte solutions, mutual diffusion coefficients in osmotic coefficients of nonaqueous thermodynamics of high temperature	1009R	measurements	907
Electron density studies on complexes of 18-crown-6 transfer between dyes and electron-donating solvents	2613R	Fluorescence, dual, requirements for	1745
femtosecond, experiment and theory	889	measurements, <i>in situ</i>	1927
in flexible molecules and molecular ions	913	quenching in polar media, exciplex mechanism of	1653
in polychromophoric systems, photoinduced photoinduced and multiple states mechanisms in multiporphyrin clusters/rotaxanes	503	studies of excited-state proton transfer	1629
reactions as with copper(II)/II) macrocyclic ligands	1671	Foods, methods for post-irradiation dosimetry of	165R
Electronic spectra of conjugated systems structure of alkali metal doped C ₆₀	1665	Fractals in geometry of carbon black	2217
Electrostatics in molecular recognition	1751	Fragile asymmetry	723
Elementary processes in turbulent premixed flames	1665	Franck-Condon excited π π^* states	1733
Elementorganic compounds, mono- and poly-Emulsion morphology of amphiphile/oil/water systems	1605	Free-radical reactions for heterocyclics synthesis	595
	2343	Fullerenes, isolation/characterization/reactions	135
	573	Fundamental equation for biochemical reaction	
Electron spectra of conjugated systems	1693	systems	883
structure of alkali metal doped C ₆₀	11	Fundamentals of protein stability	947
Electrostatics in molecular recognition	2329		
Elementary processes in turbulent premixed flames	325		
Elementorganic compounds, mono- and poly-Emulsion morphology of amphiphile/oil/water systems	617		
	977	Garlic and onion, organosulfur chemistry of	625
Enantiomeric analysis, chiral mobile phases in Encapsulation of cations and anions by aza-crowns	2273	Gas chromatography, studies of diffusion by	2245
Endedyne anticancer antibodies, synthesis of	381	use of shape-selective stationary phases in	2253
Endocyclic restriction test, reaction geometries by	1271	phase, frontiers in host-guest chemistry	409
Endogenous regulators of crustacean molting	611	molecular recognition in	
Energetic(s) efficiencies in microbial growth of anoxia exposure/recovery by calorimetry	1265	reaction rates	423
Energy balance equations to determine maintenance energy	1889	Gas-liquid and g-s interface, entropy/state of	
flows in ecological systems, toxicological studies of transformations, nonequilibrium thermodynamics of	1951	molecules	2145
Entropy and state of molecules of g-l and g-s interface	1893	Gases, filtrational combustion of	335
Environment, coal and: analytical aspects	2273	Generalized pseudophase model	2573
Environmental applications of solubilities isomers and continuum models in liquids	1967	Genes, biol. active compounds targeted to specific	1337
Enzymatic reactions, new	2543	Genetically engineered synthesis of natural products	1299
Enzymes, roles of zinc(II) ions in zinc	1293	Genome size, codon preference, and Gibbs energy	1947
Escherichia coli K-12 on succinic acid, growth of	355	Geochemistry, mantle mineral, in diamond	
Eubacteria, biosynthesis of hopane triterpenoids in	1881	exploration	2423
Evaluation of reaction geometries	1293	Geometrical characterization of molecular recognition	2319
Evolution of catalytic function	611	Gibbs energy of codon-anticodon interaction	1947
Evolutionary relationships in a signal transduction	1205	* Glossary for chemists of terms used in toxicology	2003R
EXAFS method, structure of reaction intermediates by	1241	Glycoconjugate synthesis, recent aspects of	793
Exciplex mechanism of fluorescence quenching	2589	Glycopeptides of biological interest	1223
Exciplexes, solvent effects on structure of fluorescent	1653	Glycosides hydrolysis revisited	1161
Excited phenyldisilanes, charge transfer emission from	1717	N-pentenyl, chemistry of	779
state character in supercritical fluids	1635	new approach to synthesis of	731
proton transfer in chromones in supersonic jet	1713	solution conformation of C-	771
relaxation phenomena, solvent effects on	1629	Glycosyl transferases, carbohydrates synthesis based	
Experimental measurement of phase equilibria	1647	on	803
probes of excited state, in supercritical fluids	971	Groundwaters, radionuclide migration in	1081R
Extended π -systems in conjugated oligomers/ polymers	1713	Group contribution methods, status and results of	919
	89		
		Haemocyanin, O ₂ -reactivity with synthetic models of	2335
Femtosecond electron transfer, experiment and theory intermolecular, between dyes and solvents	1677	Harmonized protocol for proficiency testing of labs.	2123R
Ferromagnets, organic, from superhigh-spin molecules to	1671	Heats of adsorption and parameters of mol. sieves	2193
	57	Helocene, extended systems of closed	157
Filtrational combustion of gases	335	Hemodialysis membranes, blood compatibility of	1979
		Heparin, dissection of	787
		Hepatocyte thermogenesis revisited	1963
		Heteroannulenes, allyl/benzene/cyclobutadiene	35
		Heteroatom(s), chemistry, ligand coupling based on	603
		3rd Intl. Conf., Riccione, June 92	595-728
		containing compounds, theoretical study of	675
		non-stereogenic, mechanisms of reactions at	611
		Heterocycles, conjugation-extended ring assemblies	127
		Heterocyclic compounds, synthesis of non-aromatic	595
		Heterogeneous combustion systems, simulation of	259
		Heteroreticular ion exchange resins	2287
		Hexose nucleic acids	1179
		High temperature electrolyte solns, thermodynamics	913
		materials, metallic and ceramic	2481
		Host-guest chemistry, new frontiers in	409

How nature builds pigments of life	1113	Macrocyclic N-oxides, lanthanide complexes of chemistry, neutral oxygen donor and without solvents	563
HPLC, size-exclusion, of biotechnological precursors with binary mobile phase, model of retention in	2265	17th Int'l. Symp., Provo, Utah, Aug. 92	941
Hydrated electrons, scavenging by hydrophobic solutes	2281	18th Int'l. Symp., Enschede, June/July 93	423
Hydrogen-transfer reaction, bimolecular	1617	Macrocyclic ligands)	355-594
Hydrophobic solutes, scavenging of hydrated electrons by	1625	asymmetric synthesis of chiral catalysts based on Co and the corrin	2313-2359
Hypothesis, electrochemical regulation of metabolism	1617	complexes, electron-transfer reactions with Cu(II) containing nitrogen-oxygen donors	1465
Illustrations of value of calorimetry in biology	1957	for ion-polymer interactions	1513
In situ fluorescence measurements	1973	new materials, Int'l. Symp., Guildford, Sept. 92	499
Industrial applications of calixarenes, potential	1927	structurally reinforced	1499
Inhomogeneous systems, thermodynamics of	1549	nickel complexes in DNA recognition and oxidation	473
Inophores to nucleotides and DNA	873	polyaminocarboxylate complexes of lanthanides	545
Insect pheromones, structure/chiral syntheses	2329	Macromolecular design, self-assembly and	515
Interaction of a fatty acid with its natural receptor of phenol/resorcinol based calixarenes with amines	1233	Magnetic resonance imaging contrast agents	2351
Interatomic structure of aqueous ionic solutions	467	Maintenance energy requirements, determination	515
Intermolecular electron transfer	2583	Mantle mineral geochemistry in diamond exploration	1893
Interplay between solute solvation and solute-solute	1671	Marine natural product palytoxin, conformation of	2423
intramolecular charge separated states from TRMC in aminobenzonitriles	2543	Mass spectrometric sampling of ions	771
transfer emission from excited phenyldisilanes	1723	McMillan-Mayer level, osmotic coefficients	285
strategies and stereoelectronic effects	1745	Mechanical bonds, from molecular recognition to	889
Intrinsic characterization of thermoplastic composites- III	1161	Mechanisms of reactions at non-stereogenic	2325
Ion exchange resins to purify biol. active compounds	1581R	heteroatoms	611
pairs and inophores to nucleotides and DNA	2287	Medical application of microcalorimetry in toxicology	1979
polymer interactions in solid polymer electrolytes	2329	Medicines, Chinese, and new drug development	1103
selective electrodes, procedures for calibration of	1499	Membranes, molecular dynamics of water transport	2513
ionic micellar soln., scavenging hydrated electrons by	1849R	through	2299R
recognition by proton-ionizable lariat ethers	1617	Metabolism of agrochemicals in animals	1957
lonomycin, complexation chemistry of	399	electrochemical regulation of	1477
ionophore Isalocid A, supramolecular transport by	579	Metal amine complexes, supramolecular transport of	521
A23187, complexation chemistry of	579	complexes with functionalized azamacrocyclic	533
ions from atmospheric pressure flames	285	ligands	1687
* radical ions, radicals, revised nomenclature for	1357R	ion(s) quenching of perylene fluorescence	1493
Iptycenes, cuppedophanes and cappedophanes	27	recognition, the story of an oxa-aza macrocycle	553
IR spectroscopic Na-Y zeolite dealumination with EDTA	2231	specific transition state stabilization by	959
Iron oxide, adsorption properties of surface modified	2201	thermodynamics of coordination of	557
Isواننالان, effects on dihydropyrenes	81	transport of, in opposite directions	959
Isolated cells to study metabolism of agrochemicals	2299R	with binucleating macrocyclic/bicyclic ligands	2481
* Kinetics methods of analysis, nomenclature of composite reactions in closed/open flow systems	2291R	Metallic materials for energy systems, characterization	591
2641R	2641R	Metallocene units, electroactive cryptands containing	1541
Lactams, biosynthesis/synthesis of bioactive natural	1309	Metalloporphyrins which mimic states in catalysis	2335
Lanthanide complexes of macro-cyclic/bicyclic	563	Metalloproteins haemocyanin and cytochrome c	2443
N-oxides	515	oxidase	2443
macrocyclic polyaminocarboxylate complexes of	399	Metallurgical industry, spectrochemical analysis in	2573
Lariat ethers, proton-ionizable, ionic recognition by	1595R	Micellar solutions, treatment of multiple equilibria in	1889
Leaching of pollutants, monitoring aspects	1349	Microbial growth, calorimetry/energetic efficiencies in	1899
Life, cradle chemistry of	1113	efficiency, control, and regulation of	999
how nature builds pigments of	603	reactions, calorimetry of technical	1875
Ligand coupling based on heteroatom chemistry	563	Microcalorimetry, cellular, developments in	1979
Light-converting supramolecular devices	563	in human toxicology, medical application of	219
Lipid bilayers, metal ion quenching of perylene	1687	Micromolecules, solubility of simple, in polymeric	1887
Liquid crystals, self-assembly leading to lyotropic	641	media	2223
* liquid distribution (solvent extraction), nomenclature	2373R	Microorganisms, biomass yields for chemotrophic	1123
Lithium-containing salts of Na ⁺ , structures of	435	growth of	1887
ion-crown ether complexes in a molten salt	451	Microporosity/surface fractal dimension of carbon	1123
Lyotropic liquid crystals, self-assembly leading to	641	blocks	2235
Macrocyclic ligand, chemistry in 2nd ring of a fused	367	Minor groove binding agents, synthesis/evaluation of	1887
thermodynamics of coordination of metal ions with	959	DNA	1123
N-oxides, lanthanide complexes of	563	Mixed solvent systems, thermodynamics of solubility	183
Macrocycle(s) containing sulfur and phosphorus	461	Mobilities of cation-macrocyclic ligand complexes	1533
cyclam-like functionalized	455	Model of retention in HPLC with binary mobile phase	2281
story of an oxa-aza	1493	Modelling of combustion and NO _x emissions	345
used to probe interaction of a fatty acid derivative	467	Modified pentasil catalysts	2205
functionalized cyclam-like	455	Molecular	1825R
		characteristics/structure of EDAM copolymers	235
		database for chromatographic chiral separations	1825R
		dynamic and solution X-ray diffraction	203
		measurements	203
		dynamics of water transport through membranes	2513
		ions, electron transfer in flexible molecules and	1751
		recognition by cage-type/peptide azaparacyclophanes	2319
		by novel cage-type azaparacyclophanes	551
		electrostatics in	2329
		in the gas phase	1507
		to mechanical bonds, new tailored hosts	2325
		sieves, heats of adsorption/structural parameters of	2193
		simulation of fluid phase equilibria	935
		statistical studies of surface micropores of silicates	2257
		structure of dichloro-di-n-butyl(2,2',6,6'-bipyrimidine)-tin(IV)	1521

Molecules, entropy and state of, on g- <i>i</i> and g- <i>s</i> interface	2145	Oligodeoxyguanylates, leading to lyotropic liquid crystals	641
neutral, complexation by synthetic hosts	965	Oligonucleotide(s) derivatives	1337
to electrolytes, from	415	antisense	707
Molten salt, lithium ion-crown ether complexes in a	451	Oligosaccharides, crystal structures of linear/cyclic	809
Monitoring of cultures of <i>S. cerevisiae</i> by calorimetry	1933	how can flexible molecules act as signals?	763
of ambient air, use of diffusive samplers for	1859R	Oncofetal antigens	1253
Multiconfigurational second order perturbation theory	1693	Oncoprecipitins, a novel type of natural substances	1253
Multimedia technology for change in chemical education	245	Onion, organosulfur chemistry of	625
Multiple equilibria in micellar solutions, treatment of states mechanisms, photoinduced electron transfer and	2573	Optically active vinyl sulfoxides, asymmetric synthesis via	667
Multiporphyrin clusters/rotaxanes, electron transfer in	2343	Optimization of high-performance reactors	1915
Multistage redox systems, new	127	Organic ferromagnets, from superhigh-spin molecules to	57
Mutations, effects of, on thermodynamics of proteins	991	matter in carbonaceous chondrites	1281
Mutual diffusion coefficients in aq. electrolyte solutions	2613R	metals, synthesis of novel chalcogen-containing	683
n-Nonane preadsorption method, evaluation of	2157	* polymers, regular double-strand, nomenclature for reactions, <i>Se</i> containing intermediates to catalyze synthesis, peroxy-sulphur intermediates applied to	1561R
N-pentenyl glycosides, chemistry of	779	trace analysis, tandem mass spectrometry for	715
N-sulfonyloxaziridines, asymmetric synthesis using	633	Organosulfur chemistry of garlic and onion	625
Na ⁺ structures of lithium-containing salts of	435	Origins of organic matter in carbonaceous chondrites	1281
Na-Y zeolite dealumination with EDTA	2231	Osmotic coefficients of nonaqueous electrolyte solutions	889
Natural product(s), chiron approach to synthesis of genetically engineered synthesis of	1189	Oxa-aza macrocycle, the story of an	1493
in a chemoautotrophic origin of life	1299	Oxidative bond cleavage reactions in Nature	1133
Intl. Symp., Strasbourg, Aug.-Sept. 92	1103-1356	Oxygen donor, neutral and macrocyclic chemistry	941
synthesis, radical reactions in substances and oncofetal antigens	1153		
Nature builds pigments of life, how oxidative bond cleavage reactions in	1253		
use of catalysts based on Co/macroyclic corrin	1113		
Neutral molecules, complexation of, by synthetic hosts	1133		
oxygen donor and macrocyclic chemistry	1513		
Neutron scattering to investigate adsorption processes	965		
New frontiers in host-guest chemistry: the gas phase materials, design of, Intl. Symp., Guildford, Sept. 92	409		
Ni complexes, macrocyclic, in DNA recognition/oxidation	1457-1560		
Nitrogen oxides, structure/kinetics of flames supported by	545		
Ar and CO ₂ adsorption for microporosity determination	277		
* Nomenclature and terminology for analytical pyrolysis for chromatography	2223		
* liquid-liquid distribution (solvent extraction)	2405R		
* radicals, ions, radical ions and related species	819R		
* supercritical fluid chromatography and extraction	2373R		
* of kinetic methods of analysis	1357R		
* regular double-strand organic polymers	2397R		
* symbols/definitions in electrochemical engineering	2291R		
Non-aqueous electrolyte solns, osmotic coefficients of	1561R		
Non-aromatic heterocyclic compounds, synthesis	889		
Non-polar groups, water perturbation close to	595		
Non-stereogenic heteroatoms, reaction mechanisms at	2521		
Nonalternant polycyclic systems, bonding structure of	611		
Nonequilibrium thermodynamics of microbial growth of energy transformations	97		
Nonionic amphiphile/oil/water systems	1899		
Novel aromatic compounds, cyanoalkynes for preparation of	1983		
bonding structure of nonalternant polycyclic systems	47		
pericyclic reactions in π -perimeter chemistry	97		
routes to functionalized cyclam-like macrocycles	17		
7th Intl. Symp., Victoria, July 92	455		
NO _x emissions in industrial equipment	1-164		
Nucleation phenomena of salts in water	345		
Nucleic acids, hexose	203		
	1179		
		Polyacene derivatives, structure-directed synthesis of	119
		Polyacromophoric systems, electron transfer in	1665
		Polyacyclic anions, π -conjugated	111
		systems, bonding structure of nonalternant	97
		Polyethylene glycol-based aqueous biphasic systems	567
		Polymer-polymer mixtures, phase behavior of	953
		surfactant systems, phase behavior of	953

Polymeric media, solubility of simple micromolecules in	219	Solubility(ies) in seawater-type systems	213
* Polymers, regular organic double-strand, nomenclature	1561R	of mixed solvent systems, thermodynamics of simple micromolecules in polymeric media	183
Pore size distributions by traditional techniques	2209	phenomena, 5th Int. Symp., Moscow, July 92	219
Porous materials, adsorption processes in structure and adsorption properties of active carbon	2169	Solute solvation and solute-solute interactions	173-228
Porphyrin(s), from the 'annulene chemist's' perspective	2189	Solution calorimetry of substituted ammonium bromides	2551
quinone compounds, charge transfer in related research, a new direction in which mimic states in catalytic cycles	143	Solvation eqns. applied to chemical/biochemical processes	983
Post-irradiation dosimetry of foods, analysis for Preadsorption method, evaluation of n-nonane	165R	of TICT states in solvent mixtures	2503
Prebiotic active peptides, from amino acids to Precious metals	2157	Solvatochromic dyes	1739
Preparation of cryptands, simple methods for Pressure as a kinetic parameter in chemical reactions	511	Solvent cage spectroscopy	2593
Proficiency testing of analytical labs., protocol for Propellants, solid, pyrolytic decomposition of	2603	effects on excited state relaxation phenomena on structure of fluorescent exciplexes	1641
Propellants, solid, pyrolytic decomposition of Protein(s), effects of mutations on thermodynamics of stability and folding cooperativity	317	extraction, nomenclature for mixtures, solvation of TICT states in	1717
Pyrolysis, analytical, nomenclature and terminology	991	Specific transition state stabilization by metal ions	1739
Pyrolytic decomposition of solid propellants	1939	Spectrochemical analysis in metallurgical industry	533
* Radical(s), ions, radical ions, nomenclature for reactions in natural product synthesis	947	Spectroscopy, solvent cage	2443
Radionuclide migration in groundwaters	793	Spin transfer vs. charge transfer in 3d tetroxo ions	1641
Rare earths from supernova to superconductor	2123R	Sputtered atoms, depth of origin of	1611
Reaction data, considerations when applying to a model	2453	Stability constants of aliphatic amino acids complexes of pi-pi complexes, chiral mobile phases in evaluation of	2361R
Reactors, calorimetric studies for optimization of Recombinant human insulin, size-exclusion HPLC	1527	Stabilization of the colloidal system in binary liquids	1029R
Redox systems, new multistage	1915	Status and results of group contribution methods	2273
Reducing supermolecules to 'pseudo-atoms' and anions	2265	Stereoelectronic effects, intramolecular strategies and	901
Reflections on total synthesis of natural products Relaxation phenomena, excited state, solvent effects on	127	Stereoselective reactions of P & S stabilized carbanions	919
Replication and assembly	1189	Stilbenes, 4-(N-monoaza-15-crown-5) forming TICT states	1161
Revised nomenclature for radicals, ions, radical ions	1647	Stilbenoid dye systems, photophysics of	647
Rotaxanes, cyclodextrin-based	1357R	Structural elucidation of insect pheromones	1705
S. cerevisiae, monitoring/control of batch-fed cultures	495	energetics of protein stability	1699
Salts in water, dissolution and nucleation phenomena	1933	studies of cation-macrocyclic interaction	1233
Sampling of aerosols in workplace air	203	Structurally reinforced macrocyclic ligands	1939
Scavenging of hydrated electrons by hydrophobic solutes	2417	Structure(s) and chemical kinetics of flames and complexation properties of S and P macrocycles	1485
Seawater-type systems, solubilities in	1617	directed synthesis of cycloacene and polyacene	473
Selenium assisted carbonylation with carbon monoxide	213	of lithium-containing salts of Na	277
containing intermediates to mediate organic reactions	699	Structuring at solid interfaces in binary solvents	119
Self-assembly and macromolecular design	715	Substrate oxygenations by transition metal cyclidenes	435
Shape-selective stationary (cyclodextrin) phases in GC	2351	Succinic acid, thermodynamics of growth of <i>E. coli</i> on	367
Sialosides, synthesis of bioactive	2253	Superacidic cyclization of terpenoids	1881
Signal transduction system, evolutionary relationships	753	Superconductor, rare earths from supernova to	1329
Silicate-1, n-nonane preadsorption method with	1241	Supercritical components, phase equilibria with	2453
Silicas, N ₂ , Ar and CO ₂ adsorption for microporosity	2157	fluid chromatography and extraction, nomenclature for	1003
Silicates, surface micropores of	2223	fluids, excited state character in	2397R
Simulation of simple heterogeneous combustion systems	2257	Superhigh-spin molecules to organic ferromagnets	1713
Solid aqueous solutions	2259	Supermolecules to 'pseudo-atoms' and anions, reducing	57
interfaces in binary solvent mixtures, structuring at liquid interfacial layer, thermodynamic properties of	901	Supernova to superconductor, rare earths from	441
polymer electrolytes, ion-polymer interactions in propellant combustion mechanisms and flame structure	1499	Superoxide, activation of	2453
pyrolytic decomposition of	297	Supramolecular assemblies based on calixarenes complexes, alkali metal	661
state properties above ambient temperature	317	devices, light-converting	483
reactions, calorimetric study of	927	systems, thermodynamics of	563
surface investigations, chromatographic methods in	895	transport of metal amine complexes	193
	2237	Surface chemistry, 2nd Int. Symp., Moscow, June/ July 92	521
		micropores of silicates and silica adsorbents	2145-2290
		spin combustion, theory of	2257
		Surfactant-surfactant mixtures	309
		Synthesis	953
		and characterization of coumarin-crown ethers	447
		photophysical study of stilbenes	1705
		properties of double/doubly-crowned calix[4]arenes	585
		reactions of new phosphine-boranes	655
		of mono- and poly-elementoorganic compounds	617
		asymmetric, of chiral macrocyclic ligands	1465
		chemical, a challenge for	1223
		chiral, of insect pheromones	1233
		of antitumour agents	1349
		bioactive natural lactams	1309
		sialosides	753
		carbohydrates based on aldolases	803
		DNA minor groove binding agents	1123
		enediyne anticancer antibiotics	1271
		glycoconjugates, aspects of	793
		glycosides, new approach	731

Synthesis of (contd.)			
natural products, chiron approach to	1189	Thermophysical properties of fluids from acoustics	907
genetically engineered	1299	Thiacrown compounds with dicyanodithioethene units	477
radical reactions in	1153	TICT (twisted intramolecular charge transfer)	
reflections on the total	1189	1635, 1705, 1739	
new torands	361	Topology, electronic structure, charge distribution	111
non-aromatic heterocyclic compounds	595	Torands, synthesis/uses	361
novel chalcogen-containing organic metals	683	Tormented aromatic compounds	105
stereocontrolled, of phosphorothioate		Total synthesis of enediyne anticancer antibiotics	1271
oligonucleotides	707	Toxicological studies of energy flows in ecology	1967
via chiral aziridines	1319	* Toxicology, glossary for chemists of terms used in	2003R
Synthetic hosts, complexation of neutral molecules by	965	Trace analysis, tandem mass spectrometry for organic	1021R
utilization of stereoselective conjugate additions	647	organic compounds, analytical techniques for-IV	1021R
Tailored hosts, mol. recognition to mechanical bonds	2325	Traditional Chinese medicines and new drug	
Tandem mass spectrometry for organic trace analysis	1021R	development	1103
Technical microbial reactions, calorimetry of	999	Transfermium elements, discovery of-parts II & III	1757R
Temperature and solvent dependent charge transfer	1681	elements, responses from the concerned laboratories	1815R
Terpenoids, superacidic cyclization of	1329	Transition metal cyclidenes, substrate oxygénations	
Tetraphenylpentatetraenes, Franck-Condon $\pi^{\star\star}$		by	367
states of	1733	Transport of metal ions in opposite directions	567
Tetroxo ions 3d ⁵ , spin transfer vs. charge transfer in	1611	Triplet excimers and exciplexes	1659
Theoretical study of heteroatom-containing		Triterpenoids of hopane series in Eubacteria	1293
compounds	675	TRMC (time-resolved microwave conductivity)	1723
Theory of surface spin combustion	309	Tunnel- and viscosity-effects, competition between	1625
Thermodynamic characterization of molecular		Turbulent premixed flames, behavior of	325
recognition	2319	Twenty-first Century, chemical information in	251
Chemical, 12th Intl. Conf., Snowbird, Aug. 92	873-1008		
considerations of efficiency/control/regulation	1899	Vapour-liquid equilibrium	913
of biomass yields for chemotrophic growth	1887	Variable pressure adsorption by active carbon beds	2175
for biochemical reaction systems	883	Vinyl sulfoxides, synthesis via optically active	667
coordination of metal ions with macrocyclic ligands	959		
level, osmotic coefficients of nonaqueous electrolyte		Water from solvent to solute	2513
solutions at	889	perturbation close to non-polar groups	2521
nonequilibrium, of energy transformations	1983	transport through membranes, molecular dynamics	
of growth of <i>E. coli</i> K-12 on succinic acid	1881	of	2513
high temperature electrolyte solutions	913		
inhomogeneous systems	873	Zeolite dealumination, Na-Y, with EDTA	2231
proteins, effects of mutation on	991	Zinc(II) ions in enzymes, roles of	355
solubility in mixed solvent systems	183	Zn(II) ion complexation with macrocyclic ligands	499
supramolecular systems	193		
properties of S/L interfacial layer	901		
studies of cation-macrocyclic interaction	1485		